

Electronic Acknowledgement Receipt

EFS ID:	2152752
Application Number:	10599307
International Application Number:	
Confirmation Number:	6746
Title of Invention:	METHOD OF REDUCING INSECT RESISTANT PESTS IN TRANSGENIC CROPS
First Named Inventor/Applicant Name:	DANIEL J. COSGROVE
Customer Number:	27142
Filer:	Kurt Van Thomme./Patricia E. Wilson
Filer Authorized By:	Kurt Van Thomme.
Attorney Docket Number:	P07504US01 - PHI 1883
Receipt Date:	04-SEP-2007
Filing Date:	
Time Stamp:	12:29:05
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	1883_COSGROVE_P07504US01_US_IDS_Form_SB_08a_09-04-07_KVT.pdf	863131 6c931a13441f959b80770101de63b687 044335c6	no	5

Warnings:

Information:					
2	Foreign Reference	WO0213609.pdf	860700 b9993912293822b20f35aa58422e5b5 e7ba6684	no	18
Warnings:					
Information:					
3	NPL Documents	NPL_ALSTAD_Managing-the-evolution-of-insect.pdf	358341 abb48f199ab97a534eac4e5a8988d192 b4bd7030	no	3
Warnings:					
Information:					
4	NPL Documents	NPL_ANDERSON_Milolet-preference-effects-of-planting.pdf	724268 9c7d4fb428e64deb90d3c0780f2a59361 bac350b	no	9
Warnings:					
Information:					
5	NPL Documents	NPL_CAPRIO_Bacillus-thuringiensis-gene-deployment.pdf	654737 9df475d7a545c921fc55d32ef0f6718b5 c138168	no	11
Warnings:					
Information:					
6	NPL Documents	NPL_DAVIS_seed-mixtures-as-a-resistance-management.pdf	864592 7a1cb141ac49332e8cd768502fcf5c866 c4e001c	no	12
Warnings:					
Information:					
7	NPL Documents	NPL_GLASER_Sustainability-of-insect-resistance.pdf	1385446 986111b7eccdc12a0f75fc9135461ceea 8c63115	no	25
Warnings:					
Information:					
8	NPL Documents	NPL_GOULD_Testing-bt-refuge-strategies.pdf	256093 88b6a8a2951107524124ff4ca3d4a767 5a905b0e	no	2
Warnings:					
Information:					
9	NPL Documents	NPL_GOULD_Potential-and-problems-with-high-dose-strategies.pdf	474169 1745e1c7e9e81e0eca9591195bfff870d 13672ab3	no	6
Warnings:					
Information:					
10	NPL Documents	NPL_JACKSON_Performance-of-feral-and-cry1ac-selected.pdf	499101 6ace85ce1b999ad356c08e19188c58e1 5f919776	no	5
Warnings:					

Information:					
11	NPL Documents	NPL_MALLET_Preventing-insect-adaptation-to-insect-resistant.pdf	434380 a1bd0eb708c9e924b747bddee2ee5d8e36b63cd7f	no	5
Warnings:					
Information:					
12	NPL Documents	NPL_McGAUGHEY_Problems-of-insect-resistance.pdf	796745 4015d26f93ee921c62e36f1ff64466f9b356a1aa	no	9
Warnings:					
Information:					
13	NPL Documents	NPL_ROUSH_Bt-transgenic-crops-just-another-pretty.pdf	602334 0b32b88780bbc23217967790d0b04ab0b64dbe3b	no	7
Warnings:					
Information:					
14	NPL Documents	NPL_ROUSH_Designing-resistance-management-programs.pdf	1317803 018af12f39af2bfaff396dd80e8598b743b43227	no	20
Warnings:					
Information:					
15	NPL Documents	NPL_ROUSH_Managing-resistance-to-transgenic-crops.pdf	2292626 dcecc13634c3da0eb2d0dac9c74815c0b5d2ceb7	no	24
Warnings:					
Information:					
16	NPL Documents	NPL_SHELTON-field-tests-on-managing-resistance.pdf	459015 aba48d39abb08e42cf13d52a546177fa95614782	no	4
Warnings:					
Information:					
17	NPL Documents	NPL_TABASHNIK_Delaying-insect-adaptation-to-transgenic-plants.pdf	516830 9730b2ce8cbc53d835ef1d061ba5398f2b591951	no	6
Warnings:					
Information:					
18	NPL Documents	NPL_TABASHNIK_Evolution-of-resistance-to-bacillus-thuringiensis.pdf	2602188 ac97852fa276d7d4bd42714fa6e530ab7e875153	no	33
Warnings:					
Information:					
19	NPL Documents	NPL_TANG_Greenhouse-tests-on-resistance-management.pdf	716562 e81ea2c4003f323b65d9361a73230a6d10eb829c	no	8
Warnings:					

Information:					
20	NPL Documents	NPL_ZHAO_Transgenic-plants-expressing-two-bacillus.pdf	506308 41f7148203c4532d7a7f208b2fc806bb1 ff1c775	no	5
Warnings:					
Information:					
21	NPL Documents	NPL_International-Life-Sciences-Institute.pdf	6023879 11693b4fd4bd1fed238148e42a8b49eb d89bb70	no	85
Warnings:					
Information:					
Total Files Size (in bytes):			23209248		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					